

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A cleaning tool sheet characterized in that comprising fiber bundles are laminated on one side of a base sheet, ~~the~~ wherein central parts in the direction of flow of the fibers constituting the fiber bundles are joined by a central joining part continuously formed in the central part of the base sheet and joined at a spot-form joining part formed intermittently on a parallel line between the central joining part and two end edges parallel therewith, ~~but~~ wherein the two ends in the direction of flow of the fibers are not ~~being~~ joined to the base sheet.
2. (Currently amended) The cleaning tool sheet according to claim 1, wherein the spot-form joining part ~~is formed in comprises~~ a plurality of spot-form joining parts.
3. (Currently amended) The cleaning tool sheet according to claim 2 wherein ~~the~~ joining positions of the plurality of spot-form joining parts are formed such that they do not overlap in the direction of flow of the fiber bundles.
4. (Original) The cleaning tool sheet according to claim 1 wherein the base sheet and the fiber bundles have thermal fusibility.

5. (Original) The cleaning tool sheet according to claim 1 wherein the thickness of the fibers constituting the fiber bundles is 1 to 18 denier.
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (New) The cleaning tool sheet of claim 1, further comprising a holding sheet, the holding sheet comprising two non-woven sheets bonded together to define a holding part therein, the holding sheet bonded to a side of a base sheet opposite the fiber bundles.
10. (New) The cleaning tool sheet of claim 9, wherein the holding sheet comprises two bag form holding parts.
11. (New) The cleaning tool sheet of claim 1, further comprising a holding sheet, the holding sheet comprising a single non-woven sheet folded in two and heat sealed to a side of a base sheet opposite the fiber bundles.
12. (new) The cleaning tool sheet of claim 11, wherein the holding sheet further comprises a colored part indicating a location for insertion of an insertion part of a cleaning tool.
13. (New) The cleaning tool sheet of claim 11, wherein the holding sheet further comprises a pattern of surface irregularities indicating a location of insertion of an insertion part of a cleaning tool.

14. (New) A cleaning sheet comprising:

at least one non-woven sheet; and

fiber bundles connected to the non-woven sheet at a plurality of spot-form joining parts.

15. (New) The cleaning tool sheet of claim 14, further comprising a central joining part connecting the fiber bundles to the non-woven sheet.

16. (New) The cleaning tool sheet of claim 14, wherein the spot-form joining parts are randomly oriented on the non-woven sheet.

17. (New) The cleaning tool sheet of claim 14, wherein the spot-form joining parts are oriented in lines.

18. (New) The cleaning tool sheet of claim 15, further comprising a holding sheet, the holding sheet comprising two non-woven sheets bonded together to define a holding part therein, the holding sheet bonded to a side of a base sheet opposite the fiber bundles.

19. (New) The cleaning tool sheet of claim 15, further comprising a holding sheet, the holding sheet comprising a single non-woven sheet folded in two and heat sealed to a side of a base sheet opposite the fiber bundles.

20. (New) A method of forming a cleaning tool sheet comprising joining a non-woven sheet to fiber bundles at a plurality of spot-form joining parts.

21. (New) the method of claim 20, further comprising joining the fiber bundles to the non-woven sheet at a central joining part.
22. (New) The method of claim 21, further comprising forming a holding sheet by joining two non-woven sheets together to define a holding part therein, and joining the holding sheet to a side of a base sheet opposite the fiber bundles.
23. (New) The cleaning tool sheet of claim 21, further comprising forming a holding sheet by folding a single non-woven sheet in two defining a holding part therein and joining the holding sheet to a side of a base sheet opposite the fiber bundles.